

FIGURE 1

	Client Application	Protocol	Server Application
CR1	→	connecting to host on address xyz	
		OK	← SR1
CR2	→	opening application on port abc	
		OK	← SR2
CR3	→	requesting file www.mysite.com/myfile.html	
		sending file www.mysite.com/ myfile.html	← SR3
CR4	→	closing application on port abc	
		OK	← SR4
CR5	→	closing connection to host on address xyz	
		OK	← SR5

FIGURE 2

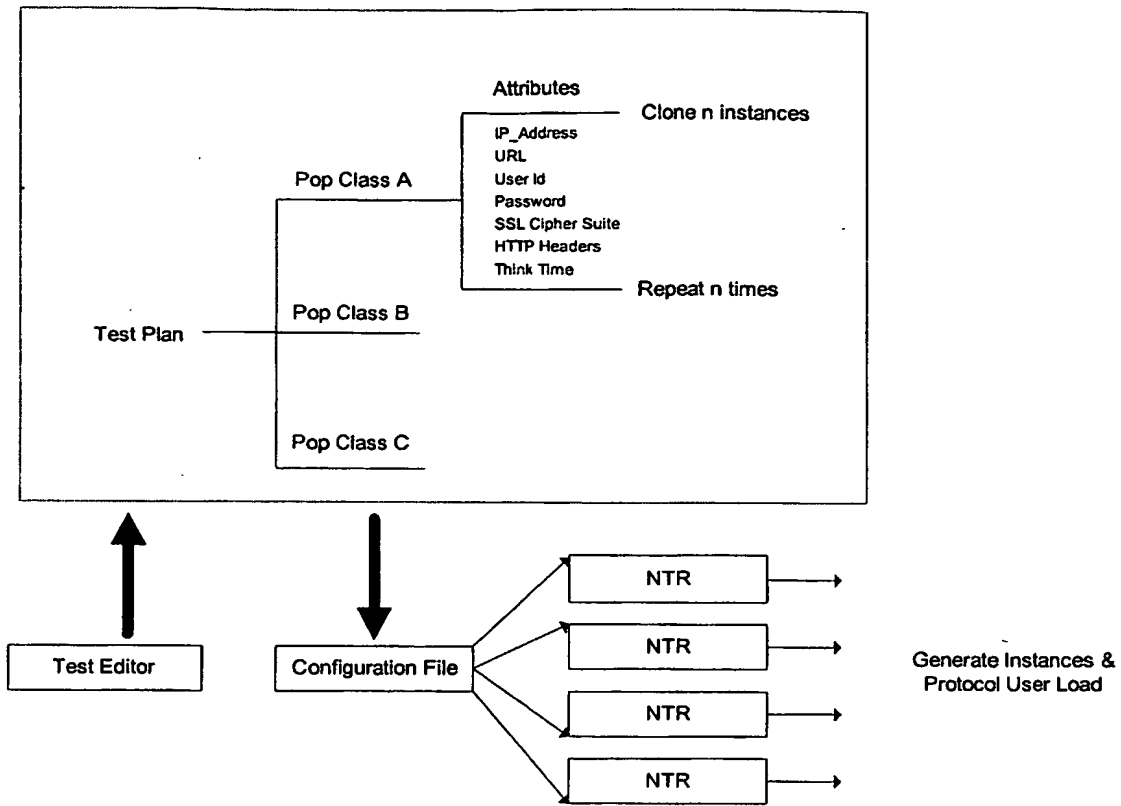


FIG. 3

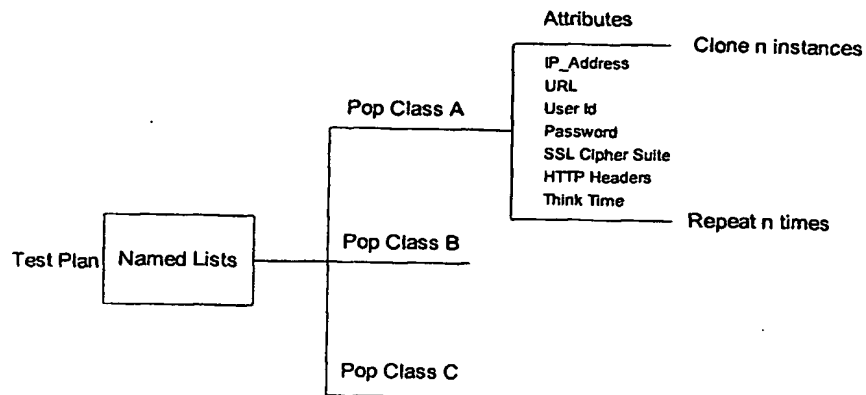


FIG. 4

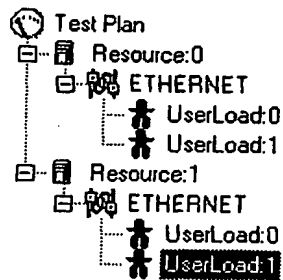


FIG. 5

Test Plan (0)  
     NTR (0)  
         Interface (0)  
             Group (0)  
                 Instances (0-n)  
             Group (1)  
                 Instances (0-n)  
     NTR (1)  
         Interface (0)  
             Group (0)  
                 Instances (0-n)  
             Group (1)  
                 Instances (0-n)

**FIG. 6**

System Value	Type
%TestPlanName	String
%ResourceName	String
%UserName	String
%TransactionName	String
%InterfaceType	String
%InterfaceName	String
%ResourceID	Long
%InterfaceID	Long
%UserID	Long
%ID	Long
%ProtocolName	String
%BrickName	String
%BrickID	Long
%UserIteration	Long
%TransactionLoop	Long

**FIG. 7**

Client Application	Protocol	Server Application
→	connecting to host on address xyz	
	OK	←
→	opening application on port abc	
	<b>ERROR</b> cannot open application on port abc	←
→	closing connection to host on address xyz	
	OK	←

CR1

CR2

CR5

SR1

SR2E

SR5

FIGURE 8

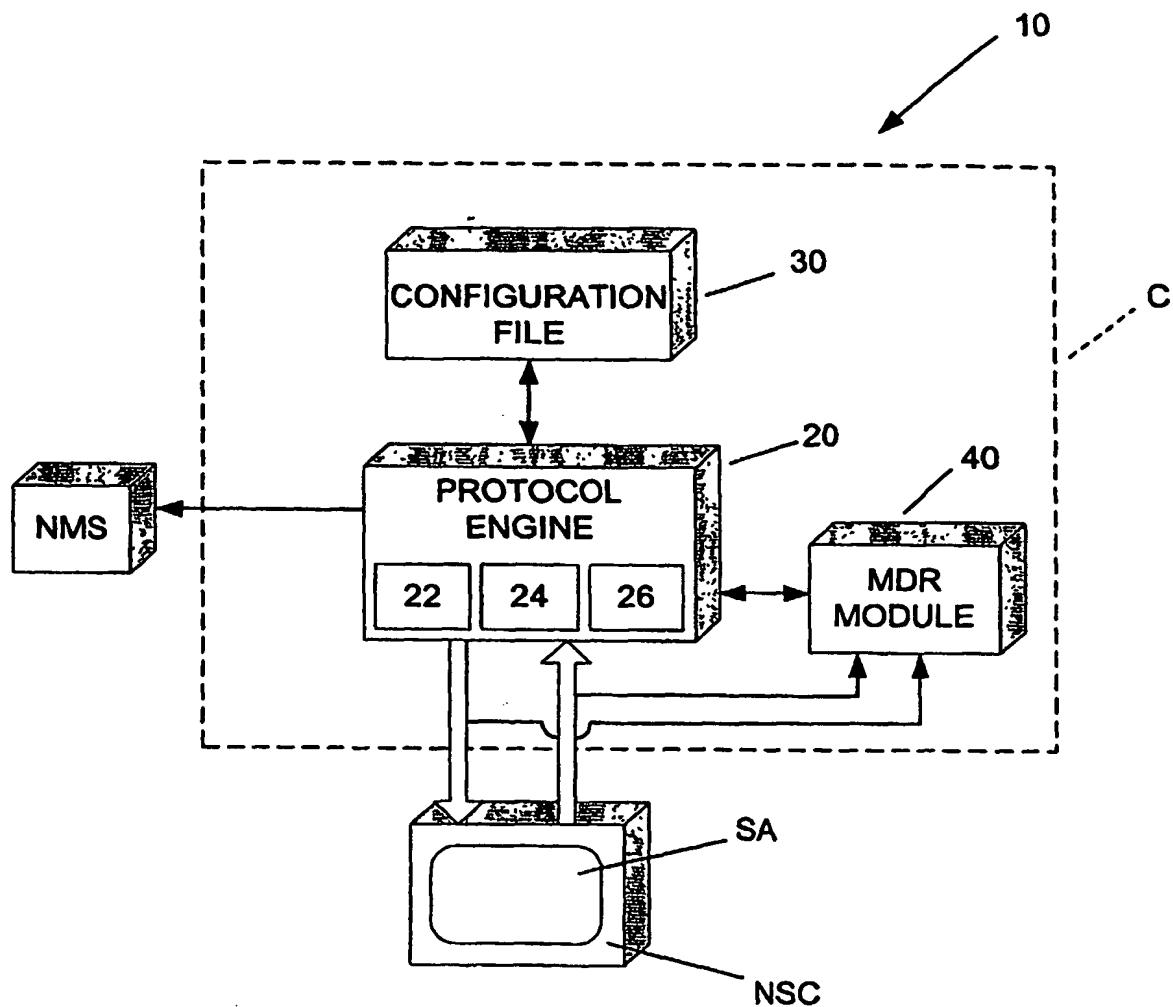


FIGURE 9

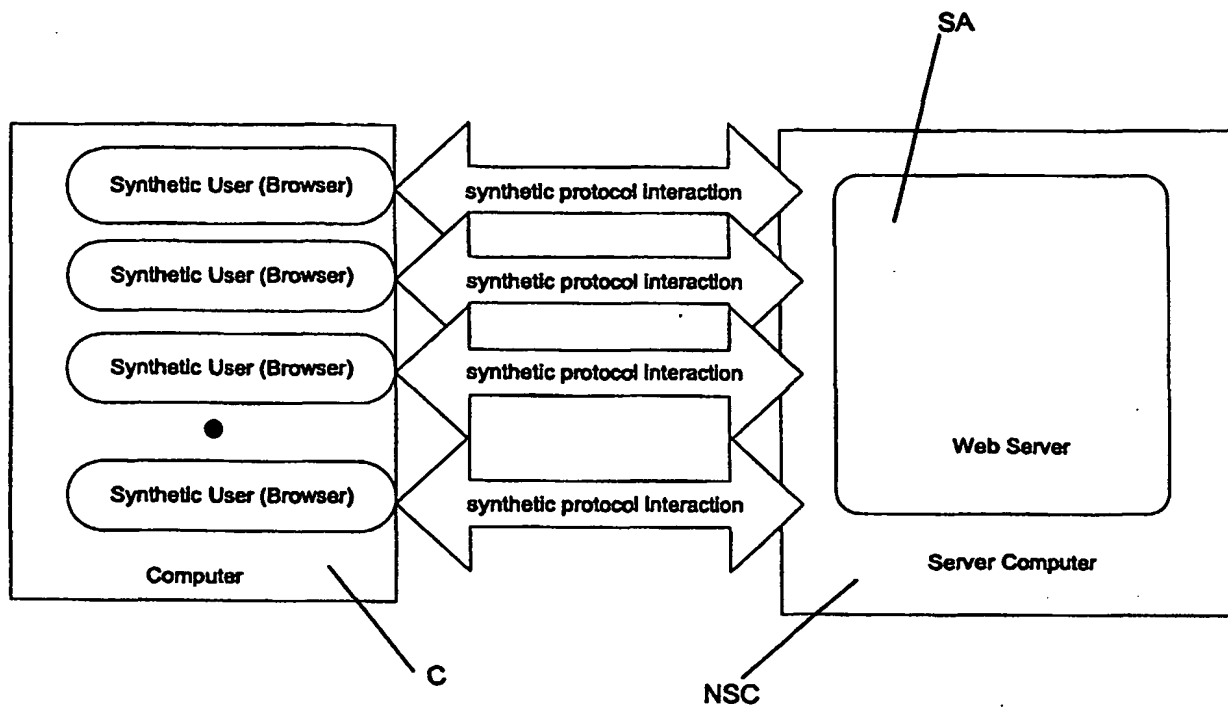


FIGURE 10



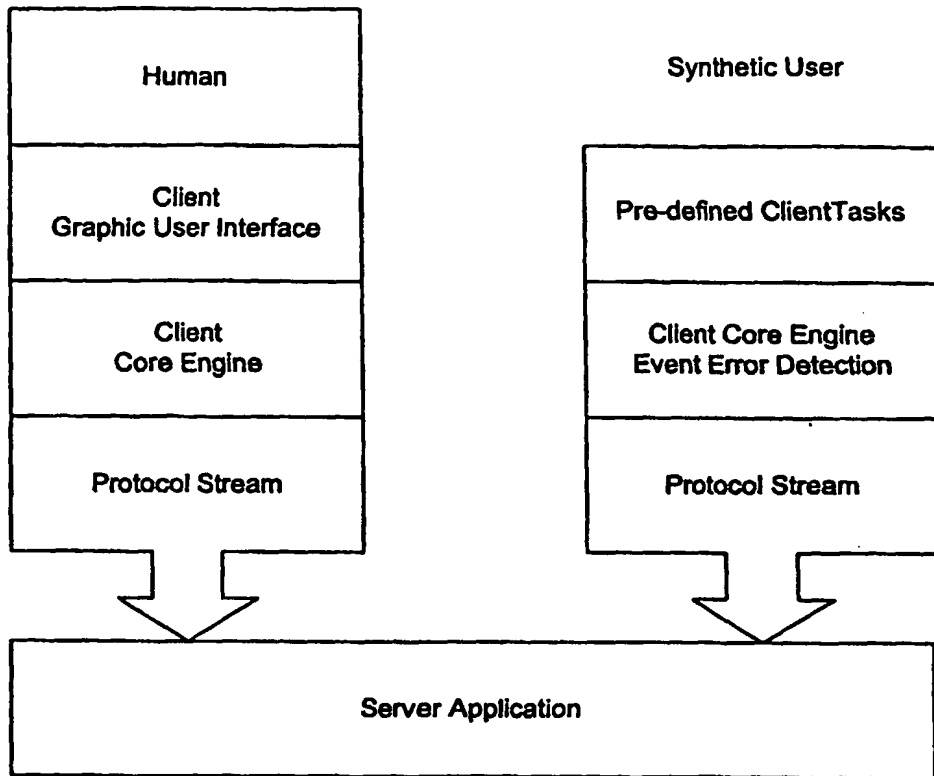


FIGURE 11